



*Who we are
and
What we do*

About
the SEI

[Management](#) [Engineering](#) [Acquisition](#) [Work with Us](#) [Products and Services](#) [Publications](#)

ABOUT THE SEI

- o [About the SEI](#)
- o [Vision, Mission, Strategy](#)
- o [Message from the SEI Director](#)
- o [SEI Locations](#)
- o [Organization](#)
- o [Staff Members](#)
- o [Public Relations](#)
- o [Annual Report](#)
- o [Careers at the SEI](#)
- o [Permissions](#)
- o [Acronyms](#)
- o [Frequently Asked Questions \(FAQs\)](#)

Search

[Advanced Search](#) [Search Tips](#)

Searched for **interface kernel mode kernel-mode OR supervisor-mode**. Results 1 - 7 of about 7

[PS] www.sei.cmu.edu/pub/documents/87.reports/ps/tr25.87.ps

... Technical Report CMU/SEI-87-TR ... register use (ie., addressing **mode** interactions with register use ... an expensive procedure call **interface**. However, since practically ... www.sei.cmu.edu/pub/documents/87.reports/ps/tr25.87.ps

[PS] www.sei.cmu.edu/pub/documents/87.reports/ps/tr29.87.ps

... end KVV11_Clock_Manager;. 4.4. Using the Device ... if the VAXELN **kernel** device object cannot be ... rate and **mode** are set by ... the Initialize **interface**. The Current_Rate ... www.sei.cmu.edu/pub/documents/87.reports/ps/tr29.87.ps

[PDF] [VAXELN Experimentation: Programming a Real-Time Clock and ...](#)

... program ISR_Example /debug /**mode**=**kernel** device KVV11 /register=%0770420 /vector=%0440 /noautoload terminal CONSOLE /hardcopy 4.3. Device **Interface** The package ... www.sei.cmu.edu/pub/documents/87.reports/pdf/tr29.87.pdf

[PDF] [rlogin\(1\): The Untold Story](#)

... task can be accomplished because of IEEE Standard Portable Operating System **Interface** for Computer Environments (POSIX) saved set ids [POSIX 98] and the ... www.sei.cmu.edu/pub/documents/98.reports/pdf/98tr017.pdf

[PDF] [Using Containers to Enforce Smart Constraints for Performance ...](#)

... respond only through the container **interface**. A component runtime environment ... an operating system's scheduler (eg, **kernel mode**) [Shi 01] or within an ... www.sei.cmu.edu/pub/documents/05.reports/pdf/05tn040.pdf

[PDF] [Annual Technical Report for Ada Embedded Systems Testbed ...](#)

... X win- dow system. The window manager gives project members a virtual terminal **interface** to the testbed, allowing members to carry out local activities as well ... www.sei.cmu.edu/pub/documents/87.reports/pdf/tr31.87.pdf

[PDF] [Final Evaluation of MIPS M/500](#)

... register tracking, register re-use, and type of register use (ie., addressing **mode** inter- actions with register use), as well as register usage in parameter ... www.sei.cmu.edu/pub/documents/87.reports/pdf/tr25.87.pdf

The Software Engineering Institute (SEI) is a federally funded research and development center sponsored by the U.S. Department of Defense and Carnegie Mellon University.

Copyright 2006 by Carnegie Mellon University

[Terms of Use](#)

URL: <http://www.sei.cmu.edu/about/website/search.html>

Last Modified: 16 June 2006

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy search](#)**Advanced Search:**

Inspec - 1898 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	kernel-mode OR supervisor-mode OR kernel ADJ mode OR supervisor ADJ mode	unrestricted	82	show titles
2	INZZ	1 AND interface	unrestricted	16	show titles
3	INZZ	1 AND driver	unrestricted	20	show titles
4	INZZ	2 AND 3	unrestricted	5	show titles
5	INZZ	call ADJ gate	unrestricted	2	show titles
6	INZZ	1 AND operation	unrestricted	3	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#) ☐ Thesaurus mapping



 Information added since: or:
[search](#)☐ Documents with images

Select special search terms from the following list(s):

- ☒ Publication year 1950-
- ☒ Publication year 1898-1949
- ☒ Inspec thesaurus - browse headings A-G
- ☒ Inspec thesaurus - browse headings H-Q
- ☒ Inspec thesaurus - browse headings R-Z
- ☒ Inspec thesaurus - enter a term
- ☒ Classification codes A: Physics, 0-1
- ☒ Classification codes A: Physics, 2-3
- ☒ Classification codes A: Physics, 4-5
- ☒ Classification codes A: Physics, 6
- ☒ Classification codes A: Physics, 7

- ➔ Classification codes A: Physics, 8
- ➔ Classification codes A: Physics, 9
- ➔ Classification codes B: Electrical & Electronics, 0-5
- ➔ Classification codes B: Electrical & Electronics, 6-9
- ➔ Classification codes C: Computer & Control
- ➔ Classification codes D: Information Technology
- ➔ Classification codes E: Mech., Manufac. & Production Engineering
- ➔ Treatment codes
- ➔ Inspec sub-file
- ➔ Language of publication
- ➔ Publication types

[Top](#) - [News & FAQs](#) - [Dialog](#)

© **2006** Dialog



**Who we are
and
What we do**

About
the SEI

[Management](#)

[Engineering](#)

[Acquisition](#)

[Work with Us](#)

[Products](#)

[and Services](#)

[Publications](#)

ABOUT THE SEI

- [About the SEI](#)
- [Vision, Mission, Strategy](#)
- [Message from the SEI Director](#)
- [SEI Locations](#)
- [Organization](#)
- [Staff Members](#)
- [Public Relations](#)
- [Annual Report](#)
- [Careers at the SEI](#)
- [Permissions](#)
- [Acronyms](#)
- [Frequently Asked Questions \(FAQs\)](#)

Search

Advanced Search

Advanced Web Search

Find results	with all of the words	<input type="text" value="interface kernel mode"/>	<input type="text" value="100 results"/>	<input type="text" value="Publications"/>
	with the exact phrase	<input type="text"/>		
	with any of the words	<input type="text" value="kernel-mode supervisor-mod"/>		
	without the words	<input type="text"/>		
Language	Return pages written in	<input type="text" value="any language"/>		
Occurrences	Return results where my terms occur	<input type="text" value="anywhere in the page"/>		
Domains	<input type="checkbox"/> <input checked="" type="checkbox"/> Only return results from the site or domain	<input type="text" value="e.g. google.com, .org"/>		
Sort	<input type="text" value="by Date"/>			

Page-Specific Search

Links	Find pages that link to the page	<input type="text"/>
--------------	----------------------------------	----------------------

The Software Engineering Institute (SEI) is a federally funded research and development center sponsored by the U.S. Department of Defense, Carnegie Mellon University.

Copyright 2006 by Carnegie Mellon University
[Terms of Use](#)
 URL: <http://www.sei.cmu.edu/about/website/search.html>
 Last Modified: 16 June 2006

Powered by Google